

Abstract

[00139] A system and method to transmit embedded content for use by a transaction device are described in detail below. In addition, authorization for use of the embedded content can be confirmed locally within the transaction device. Further, registration and payment for use of the embedded content can be performed locally within the transaction device. In one embodiment, access is requested from a secure entity. The access to the secure entity is granted if authentication information identifying a user requesting the access is provided to the secure entity. In one embodiment, embedded content is received within a transaction device; the transaction device locally verifies an authorization to use the embedded content; and the transaction device utilizes the embedded content in response to the authorization.